

## Métodos interferométricos

Se extrae la fase de patrones de interferencia, se desenvuelve y luego se descompone en alguna base.

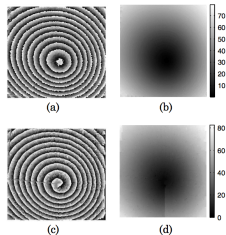
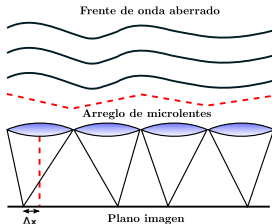


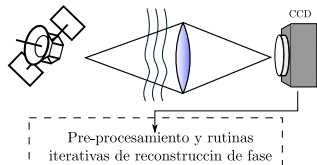
Fig. 4. (a) Traditional ESPI phase modulo  $2\pi$  using four phase shifts. (b) Traditional ESPI phase unwrap. (c) Spiral ESPI phase modulo  $2\pi$  using vortex operator. (d) Spiral ESPI phase unwrap.

## Métodos no interferométricos

### Sensores Shack-Hartmann



### Phase retrieval



### Phase Diversity (PD)

